TEMPORARY

Serial No. 54316-7

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office
	rned to applicant for correction
	ected application filedMap filedMap
-	The applicant COMINCO AMERICAN RESOURCES, INC.
	O. BOX 847 Street and No. or P.O. Box No. City or Town
	evada, 89822hereby makes application for permission to change the State and Zip Code No.
P	State and Zip Code No. OINT OF DIVERSION Point of diversion, manner of use, and/or place of use
	ater heretofore appropriated under PERMIT NO. 47178 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identif	y right in Decree.)
1.	The source of water is
2.	The amount of water to be changed
3.	The water to be used for MINING, MILLING AND DOMESTIC Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4.	The water heretofore permitted for MINING, MILLING AND DOMESTIC Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.	The water is to be diverted at the following point SE \(\frac{1}{4}\) SE \(\frac{1}{4}\) SECTION 31, T27N. R49E (UNSURVEYED) MD Describe as being within a 40-acre subdivision of public survey and by course and
	distance to a section corner. If on unsurveyed land, it should be stated.
6.	The existing permitted point of diversion is located within NE 2 SE 2 SECTION 14, T26N, R49E, MDM at If point of diversion is not changed, do not answer
	point from which the NW corner of Section 6, T26N, R50E, MDM bears N 23° 58' E 4,529 feet.
7.	Proposed place of use
8.	Existing place of use SECTIONS 31 & 32, T27N, R49E, (UNSURVEYED) MDM Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or manner of use of irrigation permit, describe acreage to be removed from irrigation.
	Use will be from JANUARY 1 to DECEMBER 31 of each year. Month and Day Month and Day
	Use was permitted from JANUARY 1 to DECEMBER 31 of each year. Month and Day Month and Day
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) DRILLED AND CASED WELL EQUIPPED WITH A PUMP. State manner in which water is to be diverted, i.e., diversion structure, ditches,
	MOTOR AND PIPELINE pipes and flumes, or drilled well, etc.
	Estimated cost of works \$50,000
13.	Estimated time required to construct works 6 MONTHS

•	MPTIVE USE NOT T	TO EXCEED 298.0 ACRE-FEET
		s/Warren R. Hood $_{ m B_V}$ WARREN R. HOOD, MANAGER, BUCKHORN OPERAT
1 hm/-	se bp/se	P.O. Box 847
•		
rotested	· =	
	APPROVA	AL OF STATE ENGINEER
		egoing application, and do hereby grant the same, subject to the following
mitations and condition This tempora		change the point of diversion of the waters of an
derground sourc	ce as heretofore	granted under Permit 47178 is issued subject to the
		said Permit 47178 and with the understanding that no be affected by the change proposed herein. The well
all be equipped	d with a 2-inch o	opening and a totalizing meter must be installed and
		ipeline near the point of diversion and accurate
	-	ater placed to beneficial use. The totalizing meter use of the water begins or before the proof of
npletion of wo	ork is filed. If	f the well is flowing, a valve must be installed and
		s source is located within an area designated by the
		34.030. The State retains the right to regulate the any and all times.
-	-	not extend the permittee the right of ingress and
ress on public,	private or corpo	
<u>-</u>		
The issuance	of this tempor	crate lands. Farman waive the requirements that the sfrom State, Federal and local agencies.
The issuance rmit holder obta No perforati	of this tempor in other permits	cary permit does not waive the requirements that the
The issuance rmit holder obta No perforati et.	of this tempor ain other permits ons shall be pu	cary permit does not waive the requirements that the s from State, Federal and local agencies. It in the production casing from ground level to 100
The issuance rmit holder obta No perforati et. The total co 370, Certificate	e of this temporain other permits ons shall be pu ombined duty of w e 11871 and 54316	cary permit does not waive the requirements that the s from State, Federal and local agencies. It in the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually.
The issuance rmit holder obta No perforati et. The total co 870, Certificate Water level m	e of this temporal of the consistency of which the consistency of which the consistency of the constant of the	cary permit does not waive the requirements that the s from State, Federal and local agencies. It in the production casing from ground level to 100 vater under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to
The issuance rmit holder obta No perforatiet. The total costo 370, Certificate Water level me State Engineer	e of this temporal of the permits one shall be pure ombined duty of we 11871 and 54316 neasurements and ton a monthly ba	cary permit does not waive the requirements that the s from State, Federal and local agencies. It in the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually.
The issuance mit holder obta No perforatiet. The total costo, Certificate Water level me State Engineer to the amount of water to	e of this temporal in other permits ons shall be pure ombined duty of we 11871 and 54316 neasurements and on a monthly base be changed shall be leasoned.	cary permit does not waive the requirements that the sefrom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to
The issuance mit holder obta No perforatiet. The total costo, Certificate Water level me State Engineer to amount of water to coed	of this temporal in other permits one shall be pure ombined duty of we 11871 and 54316 neasurements and on a monthly base of the changed shall be leasurements.	cary permit does not waive the requirements that the s from State, Federal and local agencies. It in the production casing from ground level to 100 evater under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 298 acre
The issuance mit holder obta No perforatiet. The total costo, Certificate Water level me State Engineer he amount of water to ceed	e of this temporain other permits ons shall be puonbined duty of we 11871 and 54316 neasurements and on a monthly base be changed shall be be 1.0	cary permit does not waive the requirements that the sefrom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to
The issuance rmit holder obta No perforatiet. The total costo. The total costo. Water level me State Engineer the amount of water to exceed. Vork must be prosecute roof of completion of	e of this temporain other permits ons shall be pure ombined duty of we 11871 and 54316 neasurements and on a monthly base be changed shall be left work shall be filed before the shall be filed before	cary permit does not waive the requirements that the strom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. But not to exceed 298 acre
The issuance rmit holder obta No perforatiet. The total complete water level me State Engineer the amount of water to exceed. Work must be prosecuted to of completion of	e of this temporain other permits ons shall be pure ombined duty of we 11871 and 54316 neasurements and on a monthly base be changed shall be left work shall be filed before the shall be filed before	cary permit does not waive the requirements that the strom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. But not to exceed 298 acre
The issuance rmit holder obta No perforatiet. The total complete water level me State Engineer the amount of water to exceed. Work must be prosecuted to of completion of	e of this temporain other permits ons shall be pure ombined duty of we 11871 and 54316 neasurements and on a monthly base be changed shall be left work shall be filed before the shall be filed before	cary permit does not waive the requirements that the strom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. But not to exceed 298 acre
The issuance rmit holder obta No perforatiet. The total costo. The total costo. Certificate Water level me State Engineer the amount of water to exceed	e of this temporal in other permits one shall be pure ombined duty of we 11871 and 54316 neasurements and one on a monthly base be changed shall be a work shall be filed before of water to beneficial use shall be	cary permit does not waive the requirements that the strom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. But not to exceed 298 acre
The issuance rmit holder obta No perforatiet. The total compared to the water level means are state and the end of the amount of water to the total compared to the end of the	of this temporal in other permits one shall be pure ombined duty of we 11871 and 54316 neasurements and on a monthly base of the changed shall be lead with reasonable diliguary work shall be filed before the forwater to beneficial use shall be for the formatter of the changed shall be a forwater to beneficial use shall	cary permit does not waive the requirements that the sefrom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 298 acre gence and be completed on or before. In testimony whereof, I. PETER G. MORROS
The issuance rmit holder obta No perforatiet. The total costo. The total costo. Certificate Water level me State Engineer The amount of water to exceed. Vork must be prosecuted roof of completion of water to roof of the application of the	of this temporal in other permits one shall be pure mbined duty of we 11871 and 54316 neasurements and on a monthly base be changed shall be led with reasonable diliguary work shall be filed before of water to beneficial use shall be for the form of the shall be a form of the shall be sha	cary permit does not waive the requirements that the seriom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. Water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. Dut not to exceed 298 acre gence and be completed on or before. The permit of the production casing from ground level to 100 materials. The permit of th
The issuance rmit holder obta No perforatiet. The total complete water level me state Engineer The amount of water to exceed. York must be prosecuted to a completion of application of water to exceed to the complete of the application of t	of this temporal in other permits one shall be pure mbined duty of we 11871 and 54316 heasurements and on a monthly base be changed shall be a changed shall be filled before the beneficial use shall be a of water to beneficial use shall be a for	cary permit does not waive the requirements that the sefrom State, Federal and local agencies. In the production casing from ground level to 100 water under Permits 41868, Certificate 11869; Permit 5-T shall not exceed 451.21 acre feet annually. water use data from this well shall be submitted to asis. (CONTINUED ON PAGE 2) limited to the amount which can be applied to beneficial use, and not to cubic feet per second. but not to exceed 298 acre gence and be completed on or before. In testimony whereof, I. PETER G. MORROS

(Rev. 681) 2-6-91

(O) 1108

PAGE 2 54316-T

(PERMIT TERMS CONTINUED)

This temporary permit is issued pursuant to NRS 533.345, Section 2 and will expire on February 6, 1991 at which time all rights granted herein shall revert to the right being changed by this temporary permit.

to the right being changed by this temporary permit.

This temporary permit is issued with the understanding that any data derived from the drilling of this well and use of water from the well will be used in the final determination of any permanent change filed at this location.